

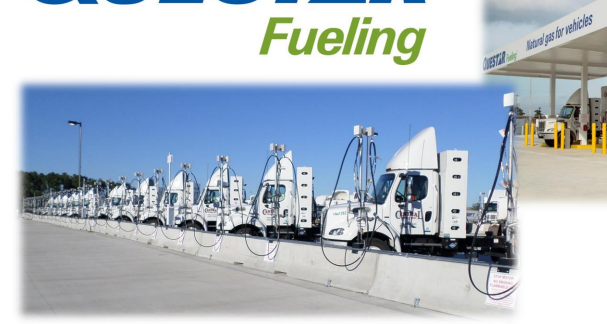




QUESTAR Fuely

CENTRA]





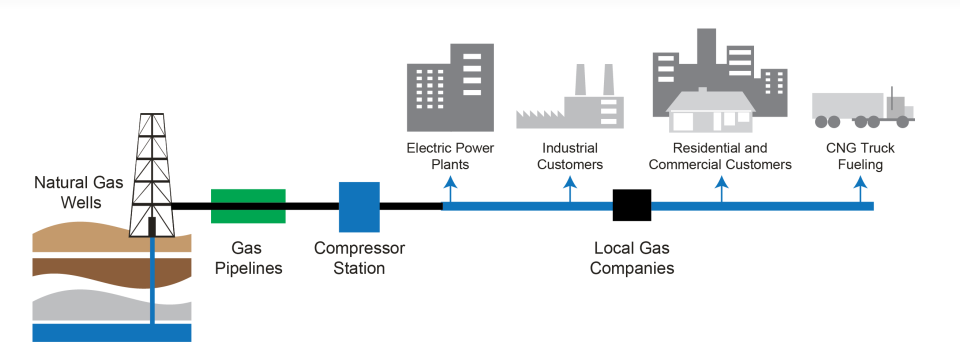


-General Manager-



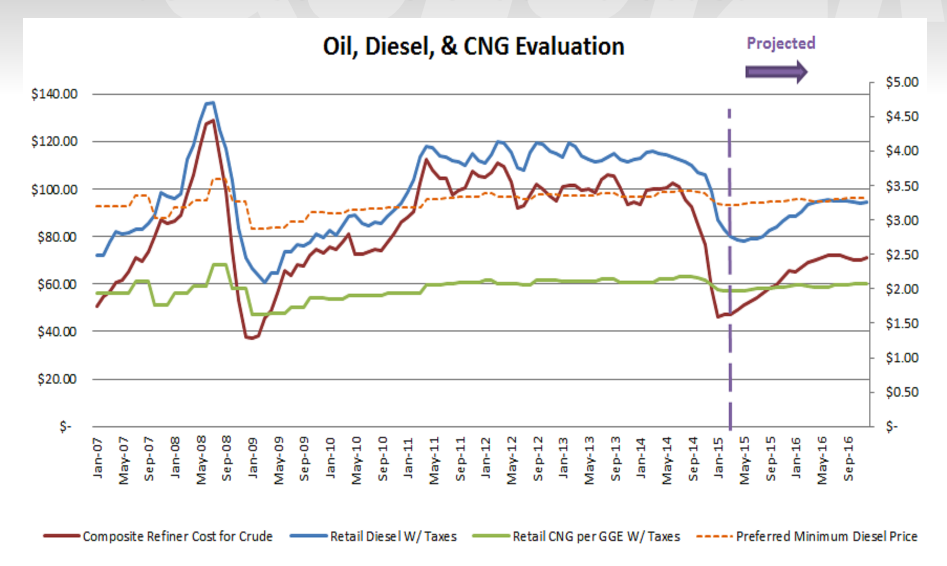


From the wellhead to the truck



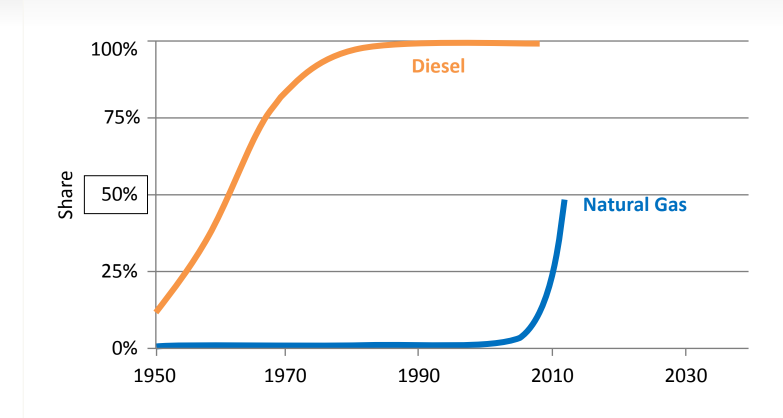


EIA Fuel Price Differential Forecast





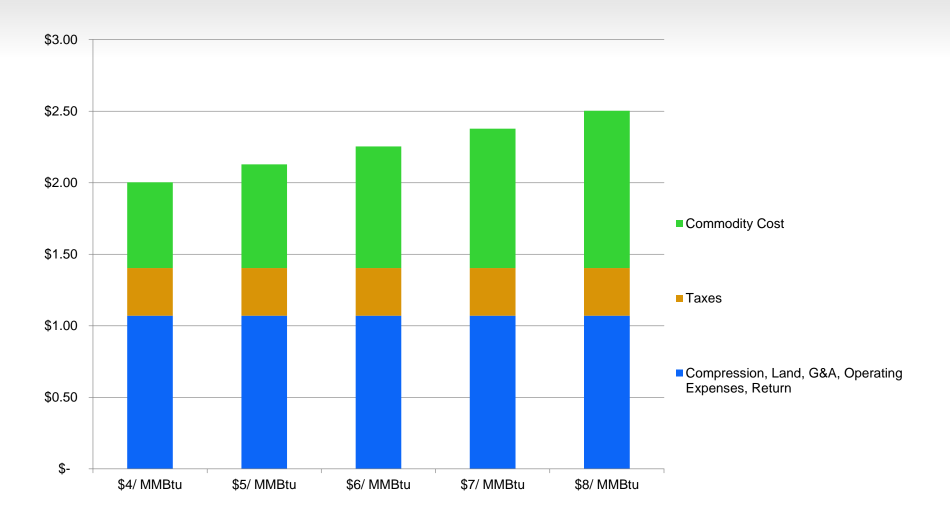
Accelerated Market Adoption



Source: MacKay & Co., and Wards Auto Group, a division of Penton Media, Inc.; 2) Westport



CNG Not as Sensitive To Commodity Swings

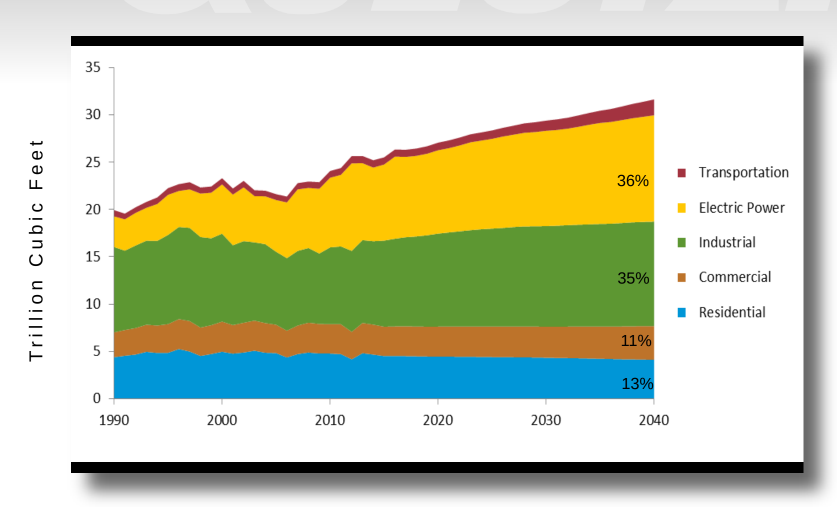




^{*} Assumes that 1 GGE of CNG contains 125,000 Btu

^{**} Numbers reflect average Questar Fueling Station

Natural Gas Demand

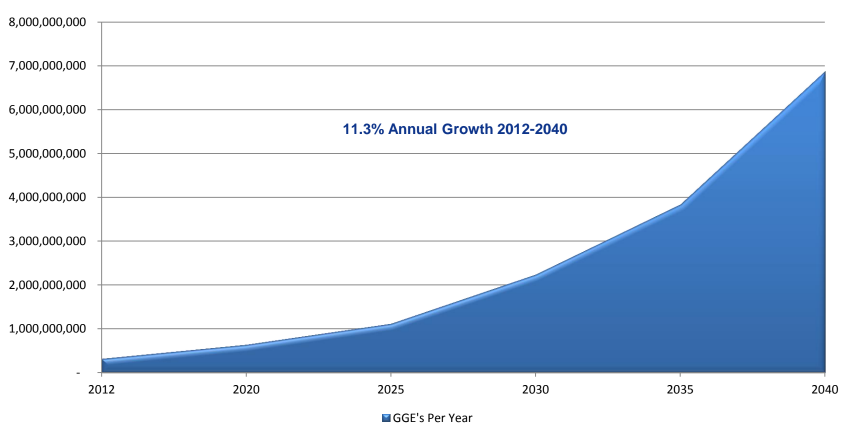


Source: U.S. Energy Information Administration (April 2014)



EIA Forecasts of Natural Gas Consumption for Transportation

EIA's Forcasted GGE's Per Year Reference Case





Standard Station Design

- Spacious area for easy access and maneuvering
- 3,000 to 4,000+ SCFM in compression
 - A legitimate 10 GGE/min fill for customers filling simultaneously
- Three dual-hose dispensers with both type 1 & 2 nozzles
- Open 24/7 with remote monitoring





Questar Fueling Stations





Contact Information

Carl Galbraith



www.QuestarFueling.com

Questar Fueling@questar.com

